## AMPEREX TRANSMITTING TUBE HF-200

# High and Normal R.F. Power Amplifier, Oscillator, Class B Modulator

The HF-200 is another of the highly proficient ultra-high frequency generators of original Amperex design and development. The outstanding features of low voltage high current and a high ratio of transconductance to interelectrode capacitance are also properties of this tube.

### MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

### Audio Frequency Power Amplifier or Modulator—Class B

	Maximur Rating per Tube	Typic	Typical Operation		
A.C. Filament Voltage		10	10	10	
D.C. Plate Voltage	2500	2000	2500	2500	
D.C. Grid Voltage		-100	-130	-130	
Load Resistance (per Tub	<b>e</b> )				
(ohms)		2800	4000	4000	
Effective Load Resistance					
(Plate to Plate) (ohms)		11200	16000	16000	
Zero Signal D.C. Plate					
Current (ma.)		60	60	60	
Peak A.F. Grid to Grid					
Voltage		420	410	460	
Max. Signal D.C. Plate					
Current (ma.)	200	380	320	360	
Max. Signal Plate Input					
(watts)	450				
Plate Dissipation (watts)	160				
Max. Signal Driving Powe	er				
(Approx.) (watts)		9	2.	5 8	
Max. Signal Plate Power					
Output (Approx.) (watts	;)	500	500	600	

### R.F. Power Amplifier—Class B—Telephony

(Carrier conditions for use with modulation factors up to 1.0)

10 1.0)			
	Maximum Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage		10.5	10.5
D.C. Plate Voltage	2500	2000	2500
D.C. Grid Voltage		-110	-140
Peak R.F. Grid Voltage		125	130
D.C. Plate Current (ma.)	150	110	90
Plate Input (watts)	250	220	225
D.C. Grid Current (Approx.)			
(ma.)		.5	0
R.F. Grid Current (amps)	10		
Plate Dissipation (watts)	150	140	145
Driving Power (Approx.) at			
Peak of Modulation (watts	)	6	4
Plate Power Output (Approx.	)		
(watts)		80	80
F.C.C. Broadcast Rating			
(watts)	50		
(Nearest Classification for			
Final Stage Use)			

### R.F. Power Amplifier-Class C-Telegraphy

	Maximum Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage		10.5	10.5
D.C. Plate Voltage	2500	2000	2500
D.C. Grid Voltage	-500	-250	-300
Peak R.F. Grid Voltage		410	455
D.C. Plate Current (ma.)	200	200	200
Plate Input (watts)	500	400	500
D.C. Grid Current (Approx.	)		
(ma.)	50	23	18
R.F. Grid Current (amps)	12		
Plate Dissipation (watts)	150	100	120
Driving Power (Approx.)			
(watts)		9	8
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# GENERAL CHARACTERISTICS Filament: Voltage Current Amplification Factor Grid to Plate Transconductance at Plate Current of 150 ma. Direct Interelectrode Capacitances: Grid to Plate Grid to Filament Flate to Filament Flate to Filament 1.2 μμf Flate to Filament 1.2 μμf

### R.F. Power Amplifier—Class C—Telegraphy

(Continued)

	Maximum Rating per Tube	Typical Operation One Tube	
Plate Power Output (Appro		300	380
Frequency Limit for Above		000	000
Operation (mc.)	20		

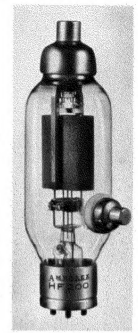
### Plate Modulated R.F. Power Amplifier Class C—Telephony

(Carrier conditions for use with modulation factor of 1.0)

( Carrier Corrections for the	Maximum		,	
	Rating	Typical Operation		
	per Tube	One Tube		
A.C. Filament Voltage		11.0	10.5	
D.C. Plate Voltage	2000	1750	2000	
D.C. Grid Voltage	-500			
Total Bias		-300	<b>—350</b>	
Fixed Bias		<b>—7</b> 5	-100	
Grid Resistor (ohms)		7500	12500	
Peak R.F. Grid Voltage				
(per Tube)		475	500	
D.C. Plate Current (ma.)	200	200	160	
Plate Input (watts)	400	350	320	
D.C. Grid Current (Approx.)				
(ma.)	50	30	20	
R.F. Grid Current (amps)	10			
Plate Dissipation (watts)	120	80	70	
Driving Power (Approx.)				
(watts)		14	9	
Plate Power Output (Approx.	)			
(watts)		270	250	
Frequency Limit for Above				
Operation (mc.)	30			
F.C.C. Broadcast Rating (wat	ts) 125			
(Nearest Classification for				
Final Stage Use)				

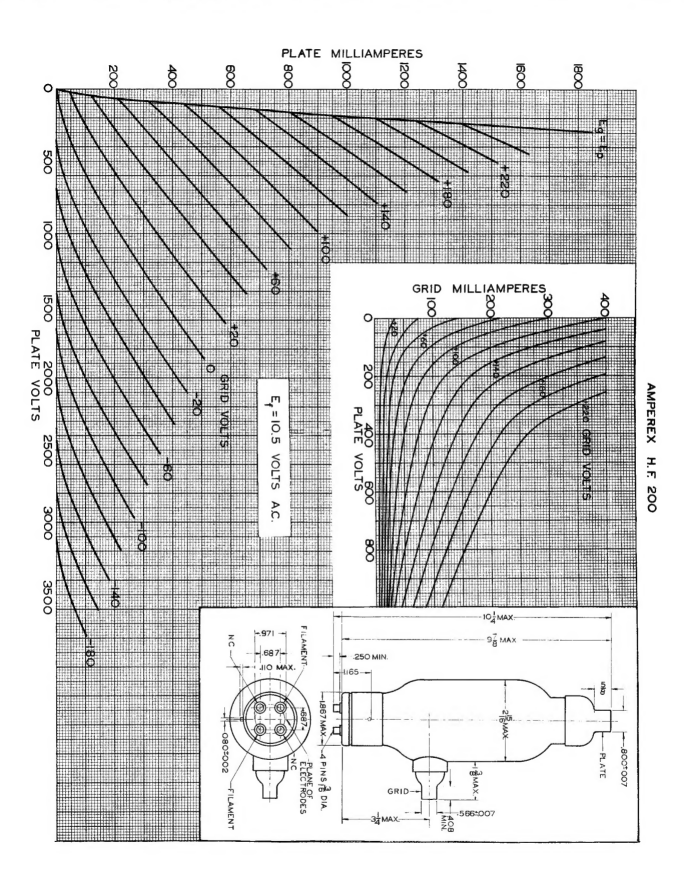
#### Self-Excited High Frequency Oscillator or Power Amplifier

rower Ampimer			
Maximum Ratings for Operations at	20 mc.	50 mc.	
D.C. Plate Voltage	2500	2000	
Modulated D.C. Plate Voltage	2000	1700	
A.C. Plate Voltage	3000	2500	
D.C. Plate Current (ma.)	200	200	
D.C. Grid Bias Voltage	500	350	
D.C. Grid Current (ma.)	50	40	
Plate Dissipation (watts)	150	150	
Typical Operation (2 Tubes in TN			
Frequency 20 m	ic.	50 mc.	
A.C. Plate Voltage 2800		2400	
D.C. Plate Current 380 m	na.	340 ma.	
Power Output to Load 650 v	vatts	450 watts	



AMPEREX
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## HF-200-AMPEREX TRANSMITTING TUBE



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